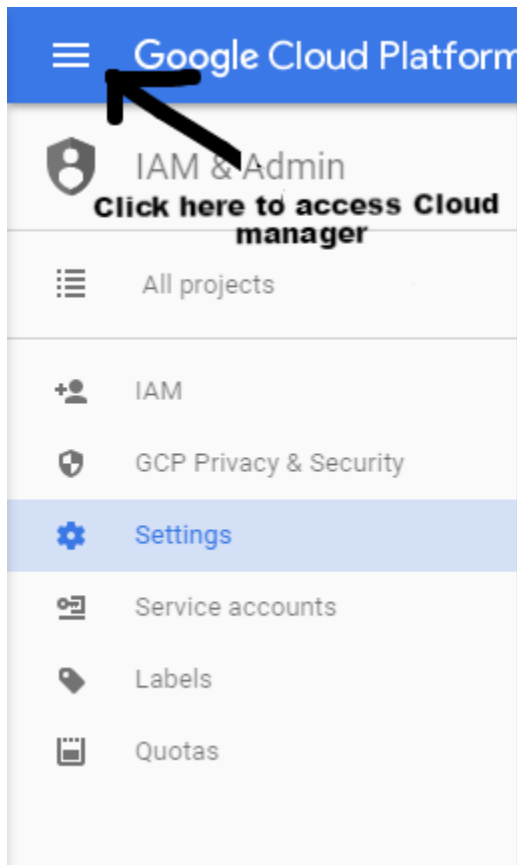
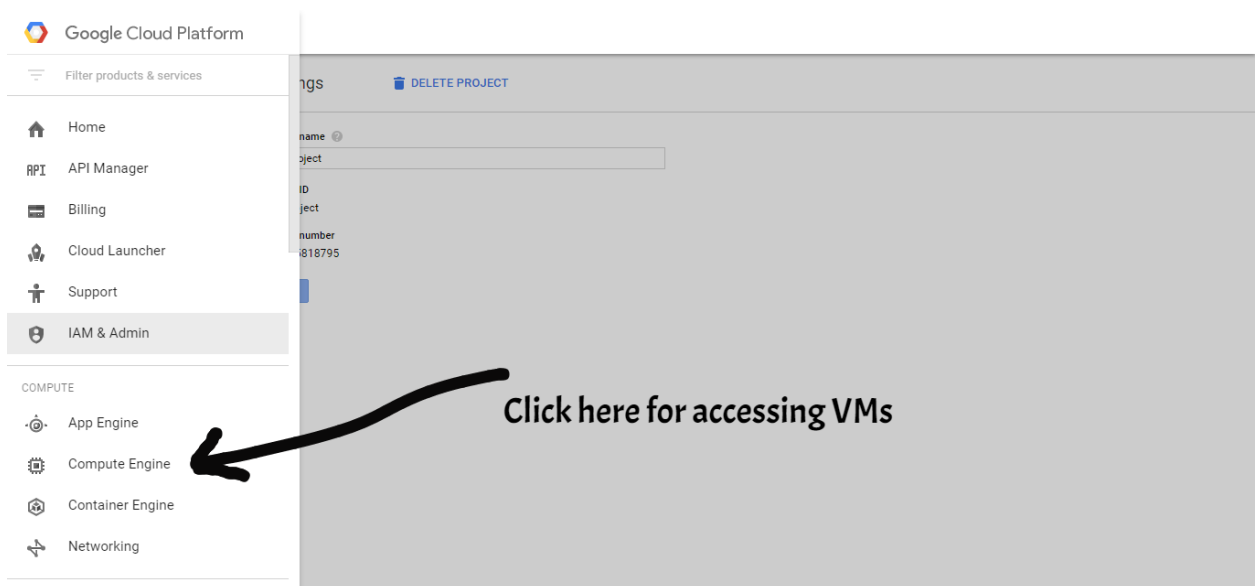


Please find below the steps to create a VM on the Google cloud platform

- 1) Click to access Google compute platform option



- 2) Click on “Google Compute Platform”



3) Click on “Create Instance”

Compute Engine VM instances

[CREATE INSTANCE](#) [CREATE INSTANCE GROUP](#) [REFRESH](#) [START](#) [STOP](#) [RESET](#) [DELETE](#)

Filter by label or name

CPU utilization

1 hour 6h 12h 1 day 2d 4d 7d 14d 30d

CPU: 1

Click here for creating new VM

4) Enter required details

Compute Engine Create an instance

Name

Zone

Machine type 0.6 GB memory [Customize](#)

Boot disk [Change](#)

Identity and API access

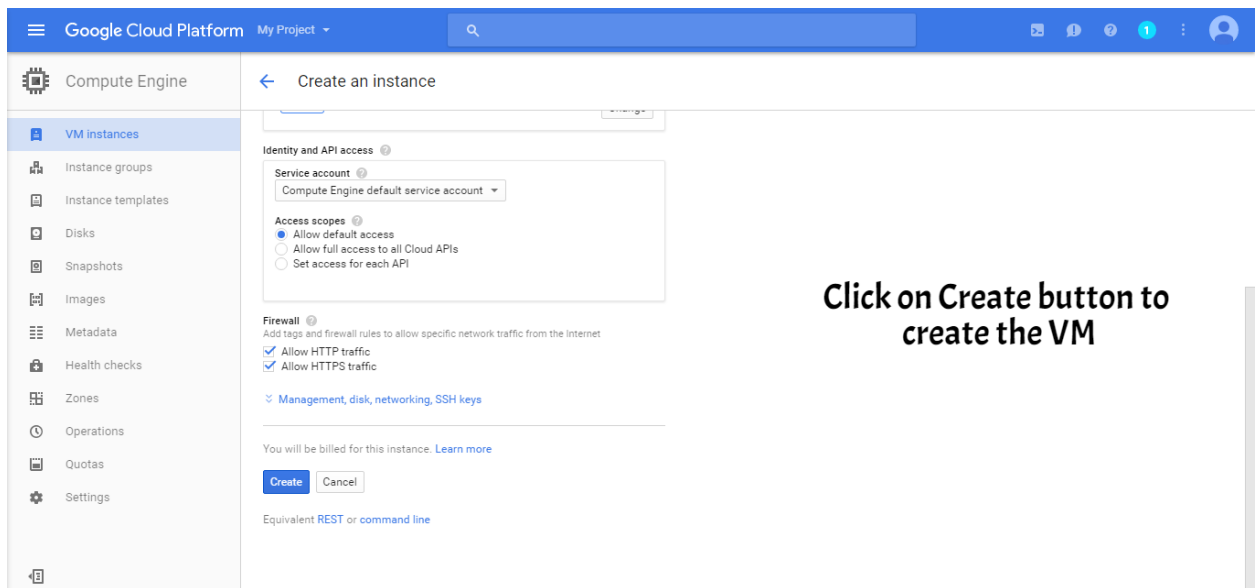
Access scopes ☒ Allow default access ☐ Allow full access to all Cloud APIs ☐ Set access for each API

\$4.49 per month estimated
Effective hourly rate \$0.006 (730 hours per month)

[Details](#)

Enter the data as required

- 1) Project name
- 2) Zone - us-east 1-x(preferably)
- 3) Boot disk- Click on change and choose OS Ubuntu(preferably)



5) Once the VM is setup and ready click on the instance link



6) Click on the Network setting link

Google Cloud Platform My Project

Compute Engine VM instances

Internal IP: 10.142.0.2

IP forwarding: off

Boot disk and local disks

Name	Size (GB)	Type	Mode
test-server	10	Standard persistent disk	Boot, read/write

☒ Delete boot disk when instance is deleted

Additional disks: None

Network [default](#)

Subnetwork: default

Firewalls

- ☒ Allow HTTP traffic
- ☒ Allow HTTPS traffic

Availability policies

Policy	Setting
Preemptibility	Off (recommended)
Automatic restart	On (recommended)
On host maintenance	Migrate VM instance (recommended)

Click here to allow access to the required application port

Google Cloud Platform My Project

Networking Network details

Firewall rules

[Add firewall rule](#) [Delete](#)

Name	Source tag / IP range	Allowed protocols / ports	Target tags
alternate-port	0.0.0.0/0	tcp:8084	http-server
default-allow-http	0.0.0.0/0	tcp:80	http-server
default-allow-https	0.0.0.0/0	tcp:443	https-server
default-allow-icmp	0.0.0.0/0	icmp	Apply to all targets
default-allow-internal	10.128.0.0/9	tcp:0-65535; udp:0-65535; icmp	Apply to all targets
default-allow-rdp	0.0.0.0/0	tcp:3389	Apply to all targets
default-allow-ssh	0.0.0.0/0	tcp:22	Apply to all targets
http8080	0.0.0.0/0	tcp:8080	Apply to all targets
http8081	0.0.0.0/0	tcp:8081	Apply to all targets

Routes

[Add route](#) [Delete](#)

Name	Destination IP ranges	Priority	Instance tags	Next hop
------	-----------------------	----------	---------------	----------

Example